			~	
	NUMBER OF BINS	108	-	
	BIN INTERVAL	107	-	
	BIN	106	-	
	RPI THRESHOLD	105		
	MEDIUM SENSING MEASUREMENT SUBTYPE	104		FIG 1
	MEASUREMENT DURATION	103	5	
<i>y</i>	CHANNEL BAND	102		
	CHANNEL	101	-	
			OCTETS	

BIN N-1 DENSITY	21(N-1)	-
		:
BIN 1 DENSITY	211	-
BIN 0 DENSITY	210	-
TOTAL # OF MEDIUM SENSING EVENTS	500	4
NUMBER OF BINS	208	₩-
BIN	207	-
BIN OFFSET	206	-
RPI- THRES- HOLD	205	-
MEDIUM SENSING MEASURE- MENT SUBTYPE	204	
MEASURE- MENT DURATION	203	2
CHANNEL CHANNEL I	202	
CHANNEL	201	-
		OCTETS:

FIG. 2



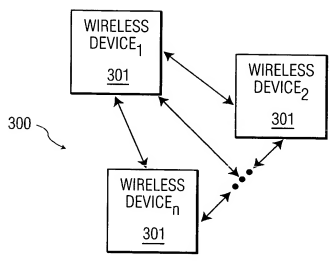


FIG. 3

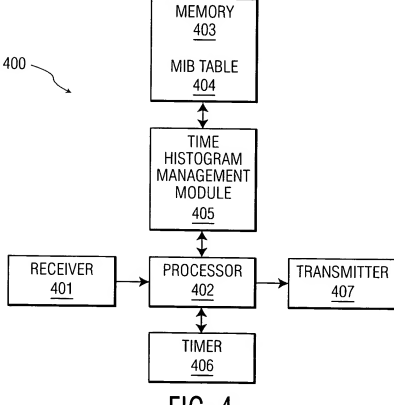


FIG. 4

						_	
	BIN	505	4			`	
	TOTAL NUMBER OF MEDIUM SENSING	209	4				
	NUMBER OF BINS = N	208	-				
	BIN INTERVAL	207	_			- i	
	BIN	206		BIN N-1 DENSITY	21(N-1)	-	
	RPI THRESH- OLD	205	_	BIN N-1 INDEX	50(6+N-1)	4	
	MEDIUM SENSING MEASURE- MENT SUBTYPE	204	-	•	20(FIG. 5
	CHANNEL MEASURE- BAND MENT DURATION	203	4	BIN 0 DENSITY	210	-	ш.
	CHANNEL	202	-	BIN 0 INDEX	200	4	
	CHANNE	201	-	1		J	
	STA ADDR	504	X X BIN TABLE:	505			
İ	INDEX	503	X BIN	Ω			
	RQTS TOKEN	502	×				
الرم	INDEX	501	4				
- 009			OCTETS)	

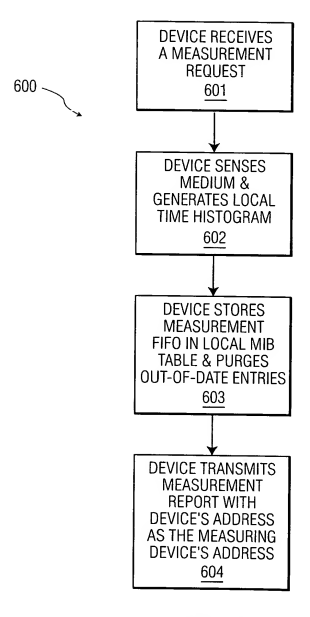


FIG. 6

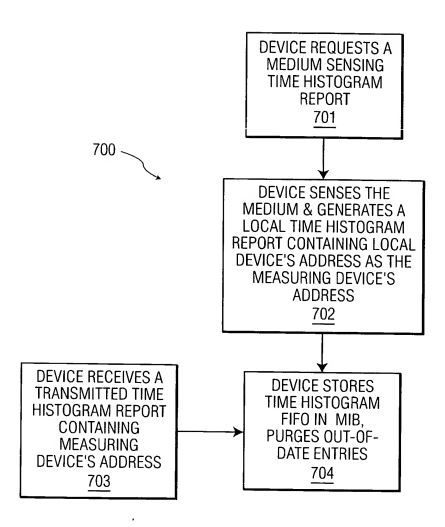


FIG. 7